Facility Data Profile Notice No : FP03002452391

TRI Facility Name and Identification No. ASH GROVE CEMENT CO.

98134SHGRV3801E

Facility Data Profile Date: 10-8-2003

Page 16 of 27

Reporting Year, 2003

Chemical Name, ZINC COMPOUNDS

Document Control Number, 13-02-200-91403-6

File Number: SU-03-00011897-4

Postmark Date: 06-30-2003 Received Date: 07-02-2003

## CHEMICAL REPORT FOR THIS FACILITY OR ESTABLISHMENT:

PART I:

1.0 Reporting Year; 2002

2.0 Trade Secret Information:

2.1 Trade Secret:NO

2.2 Sanitized: NO

3.0 Certification:

Official Name: CRAIG PULJAN

Title: PLANT MANAGER

Date Signed: 06-30-2003

4.2 This Report Contains Information for:

4.5 SIC Code(s):

3241 - Primary SIC

a. An entire facility: YES
 b. Part of a facility: NO

c. A Federal Facility: NO

GOCO: NO

PART II:

1.0. Toxic Chemical Identity:

1.1 CAS Number or Chemical Category Code: N982

1.2. Toxic Chemical or Chemical Category Name: ZINC COMPOUNDS

1.3 Generic Chemical Name: NA

1.4 Distribution of Each Member of the Dioxin and Dioxin-like Compounds Category:

1: 2. 3 4. 5: 6: 7. 8. 9: 10.

11: 12: 13: 14: 15: 16: 17:

2.0 Mixture Component Identity:

2.1 Generic Chemical Name Provided By Supplier: NA

3.0 Activities and Uses of the Toxic Chemical at the Facility:

3.1 Manufacture the toxic chemical:

If Produce or Import

A. Produce: YES

C. For on-site use/processing. NO

D. For sale/distribution: NO

B Import: NO

E. As a byproduct: YES

F. As an impurity: NO

3.2 Process the toxic chemical.

r. As an imparity ing

A. As a reactant: NO

B. As a formulation component: NO C. As an article component: NO

D. Repackaging: NO E. As an impurity: NO

3.3 Otherwise use the toxic chemical

A As a chemical processing aid NO

B. As a manufacture aid: NO

C. Ancillary or other usc: NO

4.1 Maximum Amount of the Toxic Chemical On-Site at any Time During the Year: 02

Range from 100 To 999 (lb)

5.0 Quantity of the Toxic Chemical Entering Each Environmental Medium On-site

Air Emissions

A. Total Release

B. Basis of Estimate

5.1 Fugitive Or Non-Point Air Emissions

0.0 ME Pounds

M- Monitoria

5.2 Stack Or Point Air Emissions

14.0 235.9 Pounds

M - Monitoring

Facility Data Profile Notice No.

FP03002452391

TRI Facility Name and Identification No : ASH GROVE CEMENT CO.

98134SHGRV3801E

Facility Data Profile Date 10-8-2003 Page 17 of 27

Reporting Year, 2002

Chemical Name ZINC COMPOUNDS

Document Control Number 13-02-200-91403-6

File Number, SU-03-00011897-4

Postmark Date. 06-30-2003 Received Date: 07-02-2003

5.3	Discharges to Receiving Streams or Water Bodies
	Stream or water body name:

A. Total Release

B. Basis of Estimate

B. Basis of

Estimate

C. % from Stormwater

5.3.1 NA

U	4. Total Release	
5.4.1	Underground Injection Oil-Site To Class I Wells	<u>NA</u>
5.4.2	Underground Injection On-Site To Class II-V Wells	<u>NA</u>
5.5.11	RCRA Subtitle C Landfills	NA
5.5.1B	Other Landfills	<u>NA</u>
5.5.2	Land Treatment / Application Farming	<u>NA</u>
5.5.3	Surface Impoundment	<u>NA</u>
5.5.4	Other Disposal	NA

6.0 Transfers of the Toxic Chemical in Waste to Off-site Locations

6.1 Discharges to Publicly Owned Treatment Works (POTWs)

6.1.A Total Quantity Transferred to POTWs and Basis of Estimate

6.1.A.1 Total Transfers: NA

6.1.A.2 Basis of Estimate.

6.1.B.1

POTW NAME:

POTW Address:

City: County: State: Zip.

## 6.2 Transfers to Other Off-site Locations

6.2.1 Off-Site EPA Identification Number (RCRA ID No.): NA

Off-Site Location Name NA

Off-site Address:

City: State: County: Province: Zip: Country:

Location under control of reporting facility or parent company:

A Total Transfers B Busis of

Estimate

C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery

## 7A On-Site Waste Treatment Methods & Efficiency

7A.1 a. General Waste Stream; NA

- c. Range of Influent Concentration.
- d. Waste Treatment Efficiency Estimate(%):
- e. Based on Operating Data:
- b. Waste Treatment Method Sequence:

## 7B On-site Energy Recovery Processes

I. NA

Facility Data Profile Notice No . FP03002452391

TRI Facility Name and Identification No., ASH GROVE CEMENT CO

98134SHGRV3801E

Facility Data Profile Date: 10-8-2003

Page 18 of 27

Reporting Year 2002

Chemical Name. ZINC COMPOUNDS

Document Control Number: 13-02-200-91403-6

Postmark Date: 06-30-2003 Received Date: 07-02-2003

File Number: SU-03-00011897-4

On-site Recycling Processes

1. <u>NA</u>

	urce Reduction & Recycling Activities * All values are in Pounds		Col. A Prior Year	Cal. B Current Year	Col. C Following Year	Col. D Second Follo Year	wing
8.1 Quai	ntity Released		<u>NA</u>	2359 14.0	225	14.0 225	14.0
8.2 Quai	ntity Used For Energy Recovery On-Site		<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	
8.3 Quar	ntity Used For Energy Recovery Off-Site		NA	<u>NA</u>	NA	NA	
8.4 Quar	ntity Recycled On-Site		<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	
8.5 Quar	ntity Recycled Off-Site		<u>NA</u>	<u>NA</u>	NA	<u>NA</u>	
8.6 Quar	ntity Treated On-Site		NA	<u>NA</u>	<u>NA</u>	<u>NA</u>	
8.7 Quar	ntity Treated Off-Site		NA	<u>NA</u>	<u>NA</u>	NA	
	ntity Released as a Result of Remedial, istraphic, or One Time Events	0					
8.9 Prod	fuction Ratio or Activity Index	<u>NA</u>					
8.10 Source 8.10.1 <u>NA</u>	ce Reduction Activities:	Method A	Method B	Мс	thod C		

<sup>8.11</sup> Additional Information Included: NO